

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

APR 2 7 1983

OPP OFFICIAL RECORD HEALTH EFFECTS DIVISION SCIENTIFIC DATA REVIEWS **EPA SERIES 361**

MEMORANDUM

PP#0F2423 and FAP#0H5277. Chlorpyrifos-Methyl SUBJECT:

> on stored grains. Answer to our deferral

to Toxicology Branch.

FROM:

R. B. Perfetti, Ph.D., Chemist

Residue / Chemistry Branch

Hazard Evaluation Division (TS-769)

THRU:

Charles L. Trichilo, Chief

Residue Chemistry Branch

Hazard Evaluation Division (TS-769)

TO:

Jay Ellenberger, P.M. No. 12 Insecticide-Rodenticide Branch Registration Division (TS-767)

and

Toxicology Branch

Hazard Evaluatrion Division (TS-769)

We have received the formal answer to our deferral to TOX as discussed in our memo of 1/25/83 stating that the mono-acid and S-methyl isomer of chlorpyrifos-methyl were not of toxicological This satisfies requirement number 2 of our memo of Please see that memo for the additional requirements for a favorable recommendation from RCB.

Recommendation

We recommend that the proposed tolerances not be established.

TS-769:RCB:R.Perfetti:mch:CM#2:RM810:X77484:4/25/83

R.F., Circu., R. Perfetti, Thompson, FDA, TOX, EEB, EAB,

PP#0F2423/FAP#0H5277

RDI: R. Quick, 4/22/83; R. Schmitt, 4/25/83



012325

Chemical:

Chlorpyrifos-methyl (ANSI)

PC Code:

059102

HED File Code

11100 Other Chemistry Documents

Memo Date:

04/27/83

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